Patent claims

Modular service device

- 1. A modular service device (1),
- having a housing (2) having at least one module location (6a-6d);
- having at least one connection module (7a-7d) which can be arranged at the module location (6a-6d) and is provided with a connection means for a line which can be connected thereto;
- having a contact means (16a, 16b) per module location (6a-6d) and an opposing contact means (18) per connection module (7a-7d), it being possible for the contact means (16a, 16b) to make contact with the opposing contact means (18);
- having an insulating means (19) which is arranged on the end and/or longitudinal side on the contact means (16a, 16b) or on the opposing contact means (18).
- 2. The modular service device as claimed in claim 1, the contact means (16a, 16b) being covered on the end and/or longitudinal side by the insulating means (19).
- 3. The modular service device as claimed in claim 1 and/or 2, the insulating means (19) being in the form of an insulating bracket.
- 4. The modular service device as claimed in claims 1 to 3, it being possible for the insulating means (19) to be integrated as a plug-in element in the housing.
- 5. The modular service device as claimed in one of the preceding claims,

PCT/DE2003/003694 .- 11a -2003P00055WOUS

it being possible for the insulating means (19) to be arranged parallel or perpendicular to the longitudinal side of the contact means (16a, 16b).

PCT/DE2003/003694 2003P00055WOUS

- 6. The modular service device as claimed in one of the preceding claims,
- the housing (2) and the insulating means (19) being in the form of an integral composite.
- 7. The modular service device as claimed in claim 1, having a design of the contact means (16a, 16b) having a longitudinal side, it being possible for the contact means (16a, 16b) to make contact with the opposing contact means (18) transversely with respect to the longitudinal side.
- 8. The modular service device as claimed in claim 1, having a spring-loaded retaining means (4) for a bearing means (5) which can be coupled thereto.
- 9. The modular service device as claimed in claim 1, having a coding means (9a-9d) at at least one module location (6a-6d) and an opposing coding means (10a-10d) on at least one connection module (7a-7d) for the purpose of providing module location-specific assignment.
- 10. The modular service device as claimed in claim 1, having a latching means (11) per module location (6a-6d) and an opposing latching means (12) per connection module (7a-7d) for the purpose of providing module location-specific locking and unlocking.
- 11. The modular service device as claimed in claim 1, having an electrical, electromagnetic or electronic device unit (3).